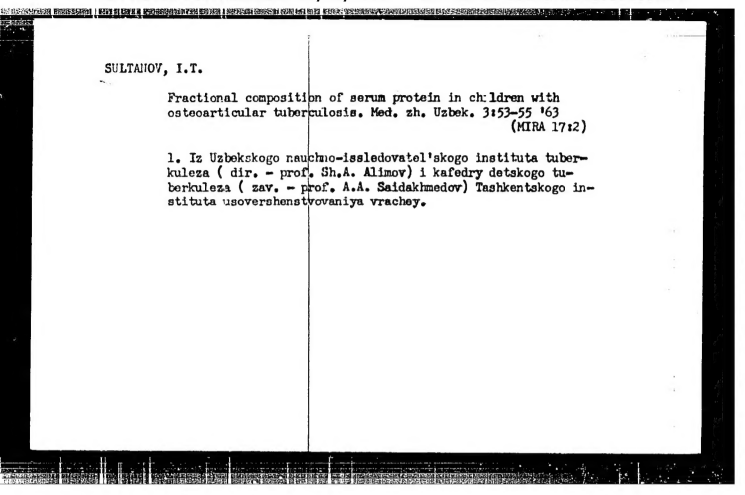
62204-65 EnT(a)/ENP(t)/ENP(b) LJP(c) JD UR/0166/65/000/002/0072/0074 ACCESSION NR: AP5011676 Sultanov, I.; Akhmedzhanov, M. R. Saldov. M. S.; NUTHORS: Concerning impurities in germanium and silicon "ITTLE: AN UHSSR. Izvestiya. Seriya fiziko-matematicheskikh nauk, HOURCE: 110. 2, 1965, 72-74 MOPIC TAGS: germanium, silicon, nonequilibrium carrier, annealing offect, impurity solubility, impurity capture cross section ABSTRACT: The authors prement the results of a determination of the lifetime of nonequilibrium carriers in silicon of relatively high re-Histivity, exponed to prolonged high-temperature annealing in the resence of various chemical elements. A connection is established between the cross section for the capture of neutral impurity centers 'or electrons and the solubility of these impurities in germanium. The results show that after 9 hours of annealing of silicon at 11500 the lifetime is decreased by more than 2 orders of magnitude. The mame heat treatment without impurity and in the presence of copper, 1/2 Card

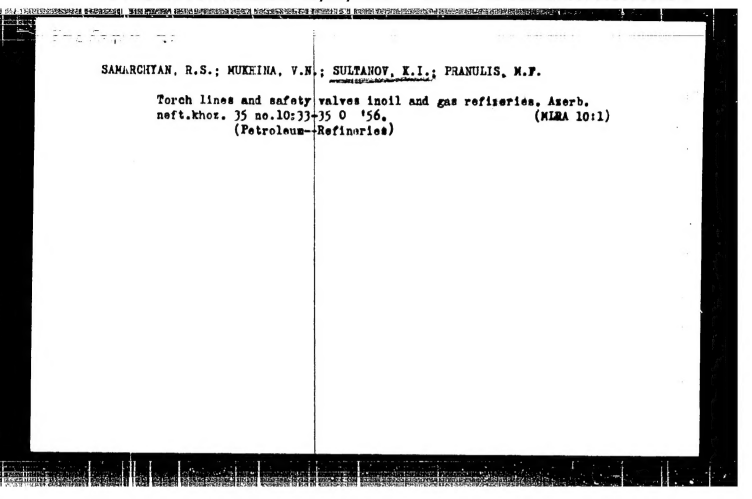
						راند. الکار الکاروسون درورد	
	1. 62204-65 ACCESSION NR: 1:ron, !ndium,		Internations	sium. Or I	mercury decre	ases the	
\	lifetime by or	ne order of m	nitude, iro	om 2 x 10	75	es obtain-	-
	led for the ord	in germaniw	n at 300K, for	r lithium	, beryllium, oxygen, sulfi	zino, ir, selen-	
1	in american indi	um nhognhorus	d' Highlite or	I Carre Card			
	tum, and tell 0.02, 0.03, 0	urium were (: .0015, 0.01, cle has: 1	in units of it of 0.07, > 6, > figure	6, and	6 respective	ely.	
	hum, and tell ().02, 0.03, 0 ()riginal arti	arium were (; .0015, 0.01, cle has: 1	in units of $0.07. > 6. >$	6, and	6 respective	icotechni-	
	tum, and tell 0.02, 0.03, 0 Original arti	arium were (; .0015, 0.01, cle has: 1	in units of it of 0.07, > 6, > figure	6, and k	6 respective	ely.	
	itum, and tell ().02, 0.03, 0 ()riginal arti ASSOCIATION:	erium were (: .0015, 0.01, cle has: 1 Fiziko-tekh AN UZSSR)	in units of it 0.07, > 6, > figure nicheskiy ins	6, and titut AN	6 respective	icotechni-	
	num, and tell ().02, 0.03, 0 ()riginal arti ()ASSOCIATION: ()al Institute	erium were (: .0015, 0.01, .01e has: 1 Fiziko-tekh AN UZSSSR) 28Feb64	in units of 10 0.07, > 6, > figure nicheskiy ins	6, and titut AN	6 respective	icotechni-	



ARBUZO	VA, I.A.; SULTANOV, K.	· · · ·	
	Polymerization of div 1077-1081 J1 '60.	inyl acetals. Vysokom.soed. 2 no.7: (MIRA 13:8)	)
	1. Institut vysokomol (Acetals)	ekulyarnykh soyedineniy AN SSSR. (Polymerization)	
			4
	·		

SULTANOV, K.; ARBUZCO	7, I.A.		
Polymerizaticatalysts.	ion of divinyl acetals und Uzb. khim. zhur. 7 no.2:5	er the effect of ionic 7-61 '63. (MIRA 16:8)	¥ Å
1. Institut (Butai	khimii polimerov AN UzSSR Fiene) (Polymerization)	· (Catalysts)	
			4
		salaret salar	

10 10 10 10		4	E 1 (+1)	
SULTANOV,	K.; ARBUZOVA, I.A.			
* 0 · ·	Polymerization of diallylacetal. Uzt	iene acetals; divinyl-allylvo, khim. zhur. 7 no.4:58-63	vinyl-and '63. (MIRA 16:10)	R. Argenta
	1. Institut khimii	polimerov AN UzSSR.	(0.22.2.7)	
				<i>b</i>
				Ď
				9
(*)				ij
		BGDE 125 CHORN MINE CONTROL OF THE BOOK PARTY TO SELECT	Suppression of the suppression o	. 1
			A STATE OF THE STA	



TANOVSKIY, S.M., kand.med.nauk; SUJTANOV, K.M.

Extensive resection of 84-85 0 '58.

1. Iz Shurchinskoy rayonnoy bel'nitsy, Surkhan-Dar'inskoy oblasti Usbekskoy SSR.

(INTESTINES--SUBDERY)

SULTINOV, K.M.: DAVITASHVILI.

[Upper Miocene stratigraphy and fauna of eastern Aserbaidan]
Stratigrafila i fauna verkhnego miotsena Vostochnogo Aserbaidanna. Baku, Izd-vo Akad. nauk azerbaidahankoi SSR, 1953. 134 p.
[Microfilm]

[Nicrofilm]

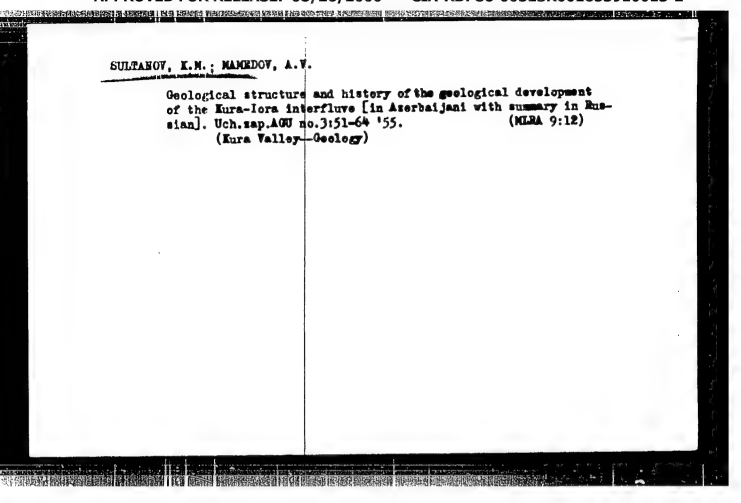
[Azerbaijan, Batern--Geology, Stratigraphic) (Azerbaijan,
Batern--Paleontology)

SULTIMOV. N. M. and AGREEN V. M. G.

"Problem of the Tectorics of the Keogene Deposits of Western Azer ayddlam. Report III, Izv. All Az SSR, No 1, 43-50, 1954 (Azerbaydzhani resune).

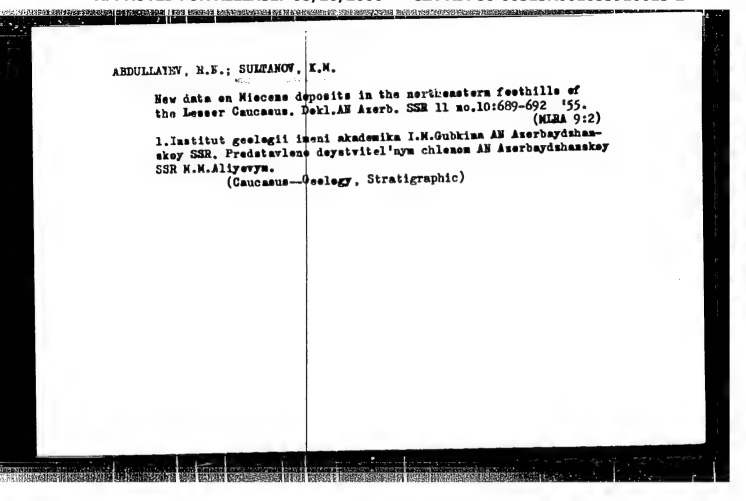
The representations on the tectonics of the neogene deposits of Western Azerbaydalam in the region between the Rivers Kura and Iora are made more precise by the detailed instrumental survey of 1951. The principal structural elements are the anticlinals of Eylaroyuga and Akitarkiklatapa. (RZiGeol, No 5, 1954)

SO: Sum. No. 443, 5 Apr. 55



### "APPROVED FOR RELEASE: 08/26/2000 CIA-R

CIA-RDP86-00513R001653910013-2



SULTANOU, K.M.

USSR/ Geology

Card 1/1

Pub. 22 - 39/54

Marie Carried and Marie Color Spring of

CONTROL OF THE PROPERTY OF THE

Authors

s Sultanov, K. M.

litle

: Oysters of the Tarkhim horizon in Azerbaidzhan

Periodical 1 Dok. AN SSSR 100/3, 547-549. Jan 21, 1955

Abstract

Geological data are given regarding the cyster shell deposits found along the Tarakhan basin in southern USSR. Fourteen USSR references

(1931-1953).

Institution :

Academy of Sciences Azerb. SSR, The I. M. Gubkin Geological Institute

Presented by:

Academician V. A. Obruchev, October 21, 1954

15-1957-3-2641D

Translation from: Referativnyy zhurnal, Geologiya, 1957, Nr 3,

p 17 (US\$R)

公元·日本中,在日本中,在日本中,在日本中,在日本中,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年

AUTHOR: Sultanov, K.M.

(Kadyr Mamed-ogly)

TITLE:

The Apsheron Horizon in Azerbaydzhan (Apsheronskiy

yarus Azerbaydzhana)

ABSTRACT:

Bibliographic entry on the author's dissertation for the degree of Doctor of Geological and Mineralogical Sciences, presented to the In-t geol. AN AzerbSSR (Institute of Geology, Academy of Sciences, AzerbSSR),

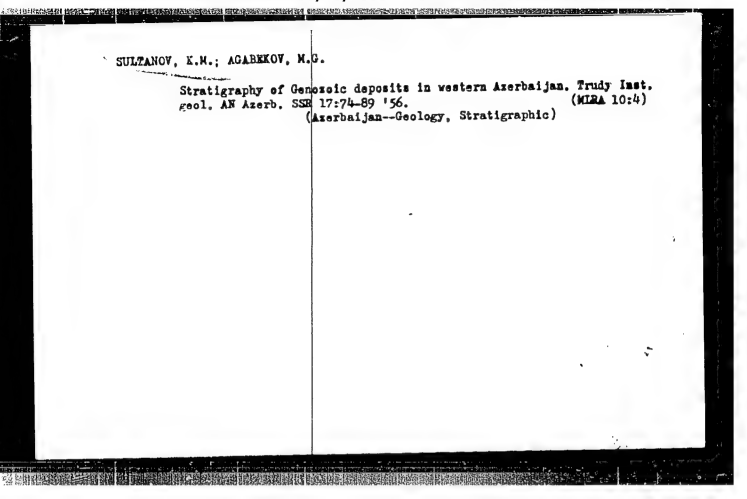
Baku, 1956.

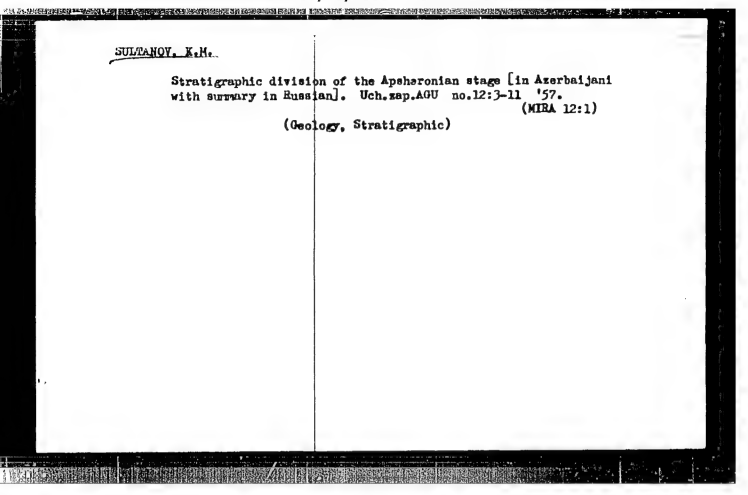
ASSOCIATION:

In-t geol. AN AzerbSSR (Institute of Geology,

Academy of Sciences, AzerbSSR)

Card. 1/1





SULTAINEY KM.

3(5)

PHASE I BOOK EXPLOITATION

SOV/1363

Akademiya nauk SSSR. Sovet po izucheniyu proizvoditel'nykh sil. Azerbaydzhanskaya neftyanaya ekspeditsiya, 1946-1948.

Voprosy geologii Talysha (Problems in the Geology of the Talysh Range) Moscow, Izd-vo AN SSSR, 1958. 151 p. (Series: Its: Trudy) 1,200 copies printed.

Ed. of Publishing House: Il'ina, N.A.; Tech. Ed.: Novichkova, N.D.; Editorial Board of Series: Topchiyev, A.V., Academician (Chairman of the Board); Mironov, S.I., Academician; Aliyev, M.M., Active Member, Azerbaydzhan SSR Academy of Of Sciences; Dmitriyev, Ye.Ya. (Deputy Resp. Ed.); Dolgopolov, N.N.; Il'in, A.A.; Mekhtiyev, Sh.F., Corresponding Member, Azerbaydzhan SSR Academy of Sciences; Mirchink, M.F.; Mozeson, D.L.; Pustovalov, L.V., Corresponding Member, USSR Academy of Sciences (Resp. Ed.); Rengarten, V.P.; Corresponding Member, USSR Academy of Sciences; Fomin, A.V.

PURPOSE: This book is intended for field geologists, stratigraphers, petroleum geologists and related specialists.

COVERAGE: This collection of articles was prepared on the basis of numerous field and laboratory studies of the Talysh Range area. Combined methods of simul-

Problems in the Geology (Cont.)

sov/1363

taneously studying stratigraphic, tectonic, volcanic and paleogeographic conditions where employed to ascertain the oil bearing possibilities of the described area. One of the parties, led by V.P. Rengarten, accomplished detailed traversing for a structural study of the Talysh Range; a second party, headed traversing for a structural study of the Ealysh Range; a second party, headed traversing for a structural study of the Ealysh Range; a second party, headed traversing for a structural study of the Ealysh Range; a second party, headed traversing for a structural study of the geologists were able to identify some area. As a result of this procedure the geologists were able to identify from the Paleocene to the base of the Middle with an accumulated thickness of 7-10,000 m, with an accumulated thickness of 7-10,000 m, with an accumulated thickness of 7-10,000 m, constitute a genetically acceptable Pontic-Caspian tectonic zone. The main trends in the Talysh structural setting are expressed in the Talysh anticlinorium, the Yardymlinskiy synclinorium, the Alashar-Buravarskiy anticlinorium, and the Astrakhan-Bazar synclinorium disappearing under the sediments of the Caspian plains. The stratigraphy of the entire complex is studied in detail. The articles are accompanied by tables, maps and diagrams. There are 66 references, of which 64 are Soviet and 2 German.

#### TABLE OF CONTENTS:

Rengarten, V.P. Geological Structure of the Talysh Range Introduction History of the geological studies made on the Talysh Range Card 2/4 334

Problems in the Geology (Cont.)	sov/1363
General stratigraphic distribution	9
History of the geological development	of the Talysh Range 24
Southern Talysh. Stratigraphy of Tert	
Conditions of deposition of Talysh Cre-	taceous sediments 38
Morozova, V.G. Stratigraphy and Certain	Characteristics of the Geological
History of Central Talysh	43
Configuration of deposited beds	43
Stratigraphy	45
Volcanism	92
Conclusions	94
Mekhtiyev, Sh.F., A.S. Bayramov. Geologic	cal Structure of Worthern Talvah 06
Brief general description of the region	cal Structure of Northern Talysh 96 96 96
Stratigraphy	90
Tectonics	103
History of geological development	105
Mekhtiyev, Sh.F., K.M. Sultanov. Neogene	of the Talysh Range
Miocene	111
Pliocene	125
Card 3/4	***

Problems in the Geology (Cont.)	SOV/1363	
Alizade, K.A. Stratigraphy of T	alysh Paleogene Sediments Based on Mollusk	
Fauna	Para seatments pased of Notfriek	126
halilov, D.M. Microfaunal stra	tigraphy of Talysh Tertiary sediments	120
		136
Stratigraphy of Talysh Tertian	ry sediments	136
General characteristics of Tal	lysh Tertiary microfauna	138 147
ibliography		741
		150
VAILABLE: Library of Congress		
	MM/sfm	٠٠٠
	4-3-59	
	·	
	1	
rd 4/4		

# "APPROVED FOR RELEASE: 08/26/2000

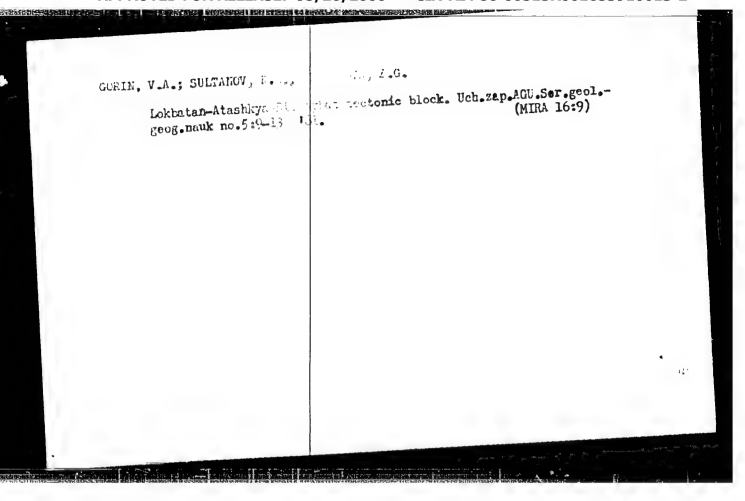
CIA-RDP86-00513R001653910013-2

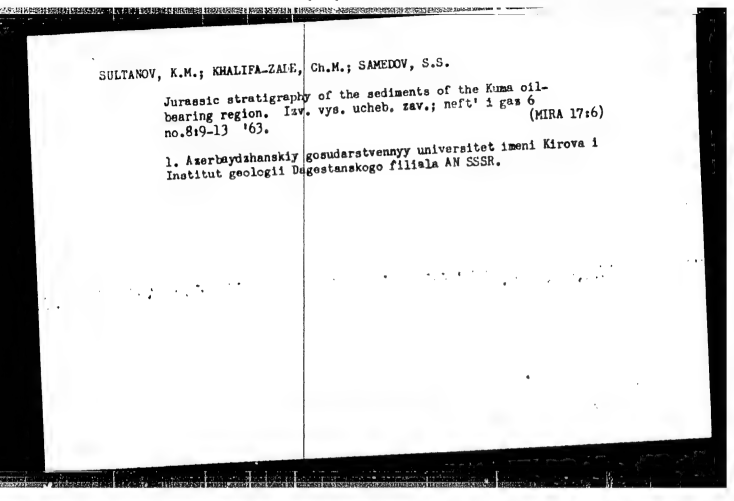
SUITANOV, K.P. . KHALILOV, A. d., red.; KOSTYUKOVSKAYA, Ye., red. izd-va;

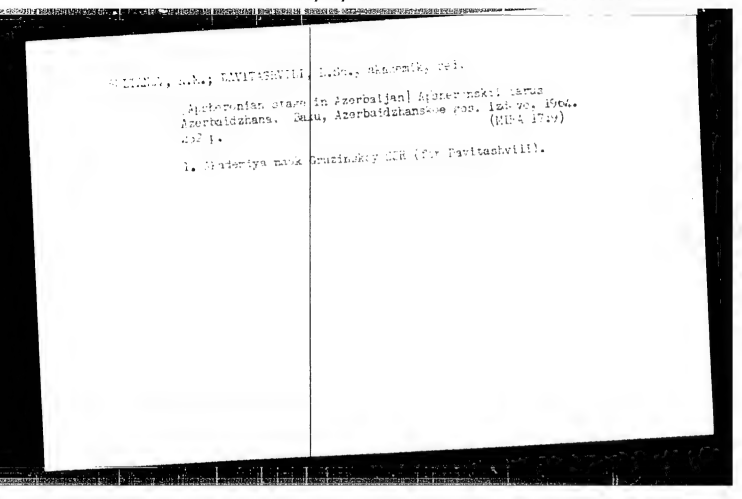
ISYATIOV, T., tekhn.

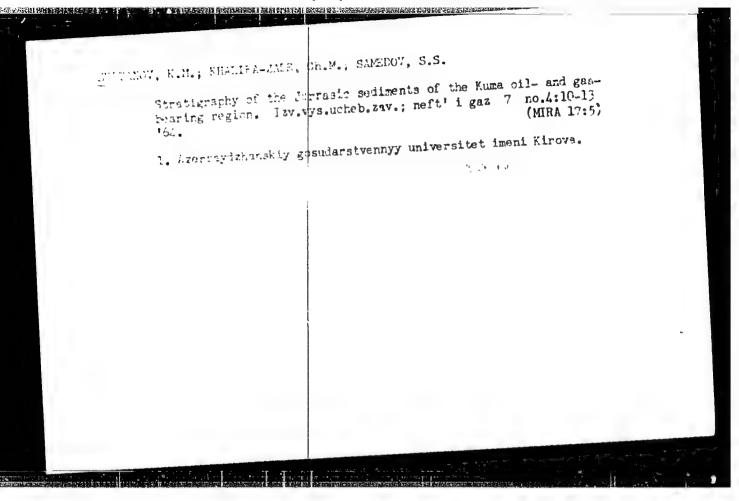
[Brief paleontologic dictionary] Kratkii paleontologicheskii
slovar'. Baku, Izd-vo Akad. nauk Azerbaidzhanskoi SSR, 1961.
(MIRA 15:2)

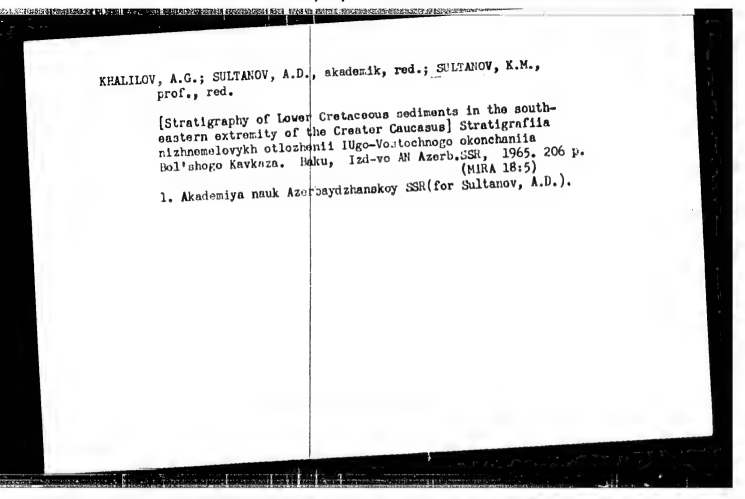
(Paleontology—Dictionaries)

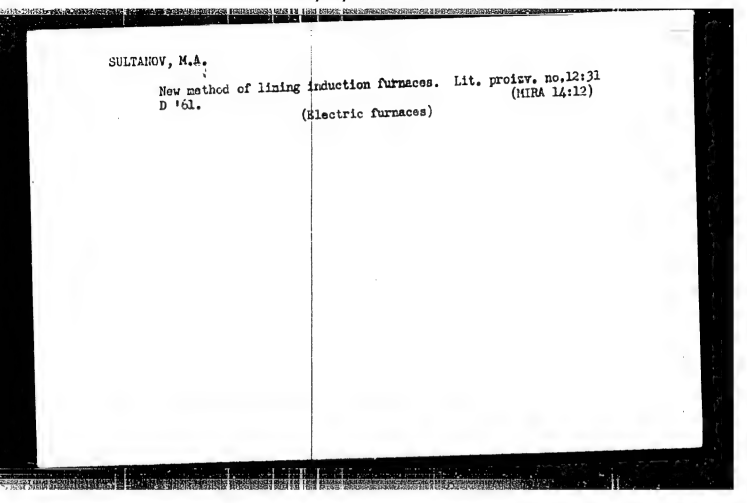


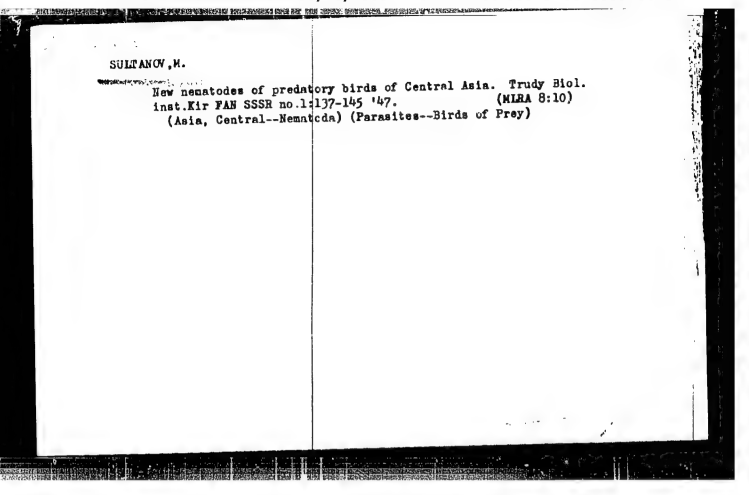




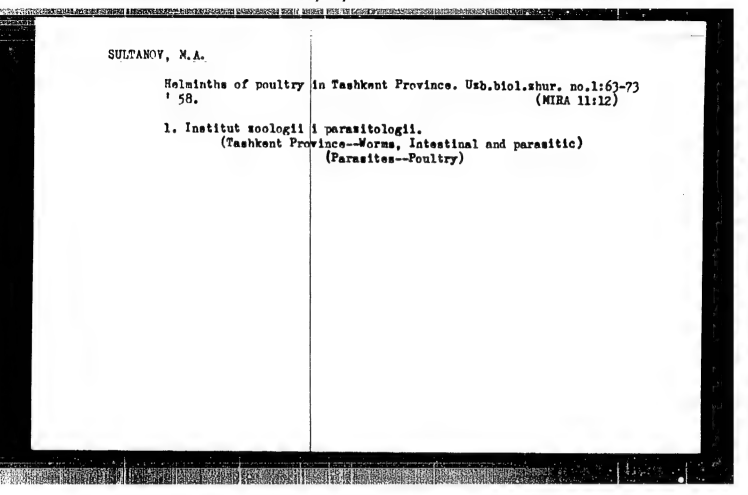


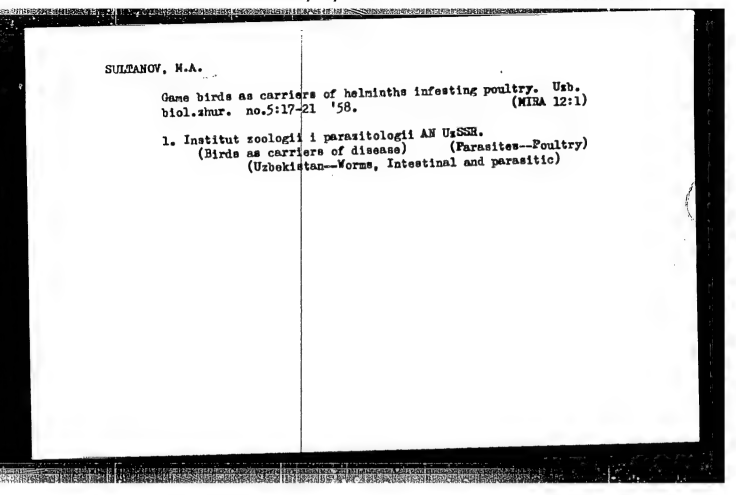


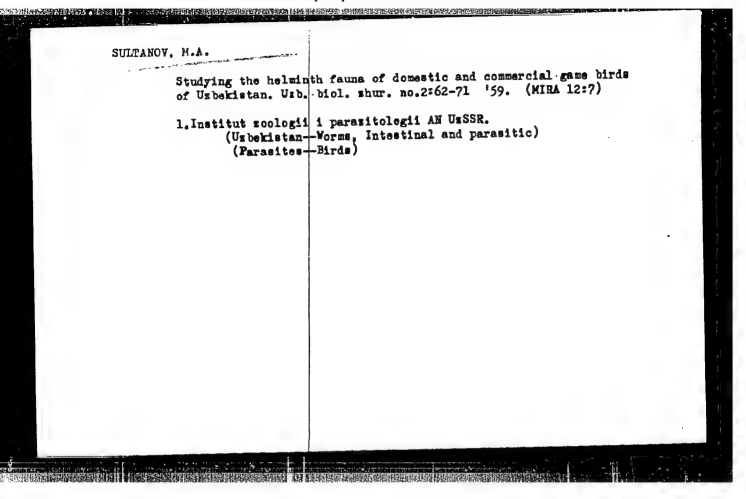


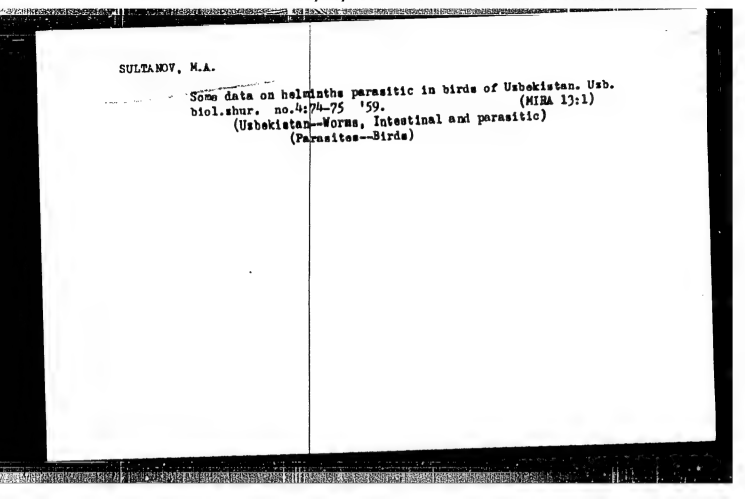


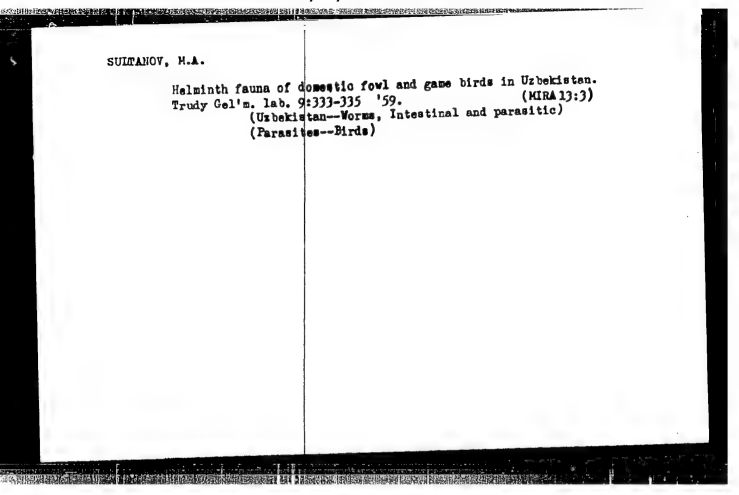
SULTANOV, M. A.  "Atterrant case of parasitism of p. 2z-29-Resume in Unbek languages."  SO: U-3850, 16 June 53, (Letopi	the stomach gadfly," Doklady Akad. nauk UzSSR. e - Bitliog: 9 items s 'Zhurnal 'nykh Statey, No. 5, 1949).	, No. 8, 1948,

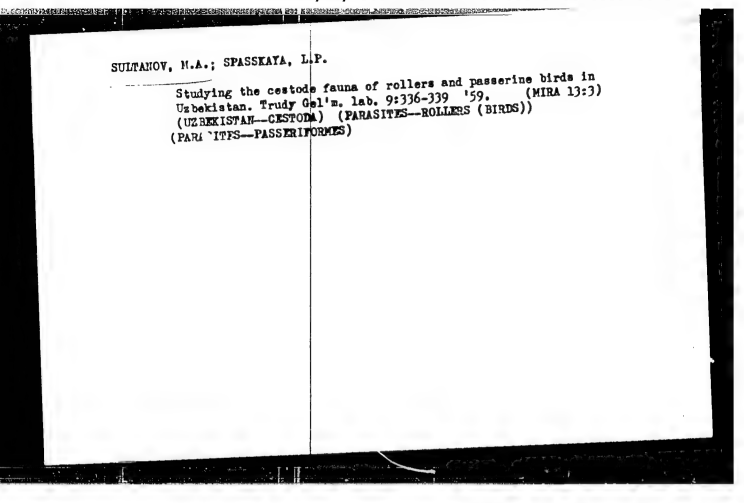








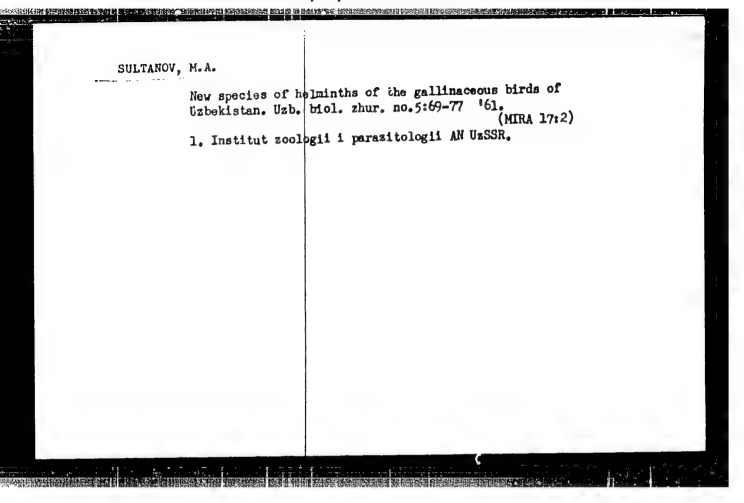


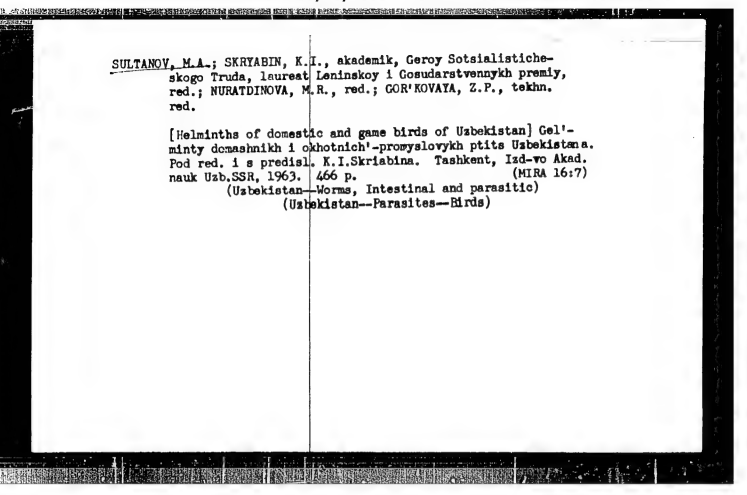


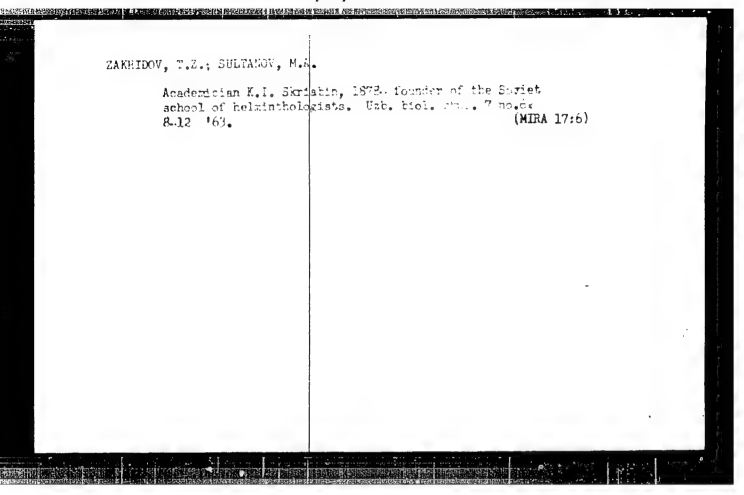
SULTANCY, M.A.; RYZHIKOY, K.M., KOZLOY, D.P.

Hematode parasites of wild birds of the Amu Darya estuary. Usb. biol.xiur. no.1:58-63 '60. (MIRA 13:6)

1. Gel'mintologicheskaya laboratoriya AN SSSR, (PARASITES--BIRDS) (AMU DARYA VALLEY--EDMATODA)





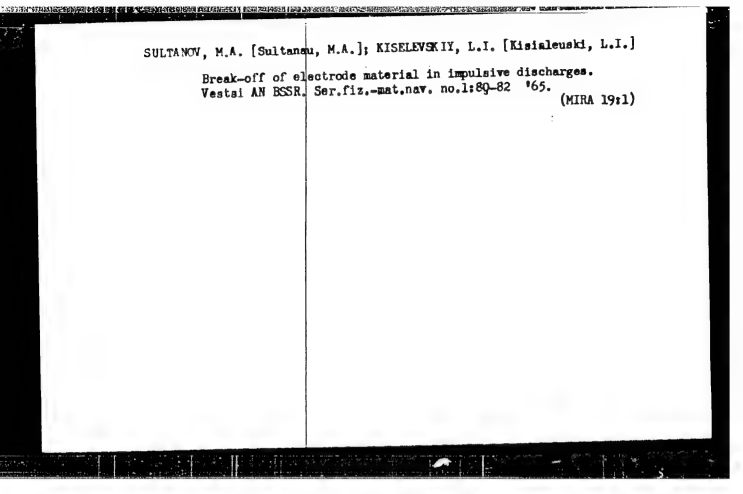


SULTANOV, M.A.; SARYMSAKOV, F.S.; ADYSHEVA, M.M.

Helminths of domestic vaterfowl of the Kera-Kalpak A.S.S.R.
and the seasonal dynamics of basic helminthiases. Uzb.
biol. zhur. 7 no.6:32-35 '63. (MIRA 17:6)

1. Institut zeologii i parezitologii AN UzSSR.

SOURCE: 7h.	UR/0368/65/002/005/0392/0395 537.53 Kiselevskiy, L. I. stigations of high-voltage pulsed disaborations	the second second
wave propagation  ABSTRACT: The authors invested fects, which occur in power ejected from electrodes, on discharge. The purpose of causes of intensification of the spectral lines in	y spektroskopii, v. 2, no. 5, 1965, 392-395  harge radiation, line broadening, gas be spectrum, continuous spectrum, shock  tigated the influence of hydrodynamic ef- the spectroscopic characteristics of the the investigation was to determine the ful pulsed discharges in sufersonic torches the investigation was to determine the ful discharge regions remote from the discharge regions remote from the discharge to the investigations were carried out with discharge copper, aluminum, and others) in	
NR REF SUV.		1 34



#### "APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653910013-2

20 2 42

L 31527-66 EVT(1)/EVP(m)/ETQ(f) LJP(c) WW/AT

AP6008826

SOURCE CODE: UR/0294/66/004/001/0040/0045

AUTHOR: Sultanov, M. A.; Kiselevskiy, L. I.

ORG: Physics Institute, Academy of Sciences BSSR (Institut fiziki Akademii nauk BSSR)

TITLE: Investigation of the interaction of supersonic torches in pulse discharge

SOURCE: Teplofizika vysokikh temperatur, v. 4, no. 1, 1966, 40-45

TOPIC TAGS: plasma shock wave, plasma torch, supersonic flow, electric discharge

ABSTRACT: This article is devoted to the study of the influence of the interaction of counter torches of a pulse discharge on its structural and spectral characteristics. Modes of discharge were studied at which the vapor velocities in the torches were supersonic. An analysis of the data presented shows that in low-voltage discharges (0.25—0.5 kv) the vapors may have supersonic velocities only near the cut-off of the nozzle (1—3 mm from the cut-off). At high-voltage discharges (-3 kv), the region of supersonic flow in the intermediate stage of the pulse exceeds 10—15 mm. The mechanisms of the process are discussed. It is concluded that during the collision in the interelectrode gap of counter torches, moving at high velocities relative to each other, there forms a plasma compression shock region which may contribute fundamentally to the radiation of the discharge and, consequently, determine its spectral characteristics. Depending on the conditions of the advance of the electrode vapors, the compression shock regions may be either stationary in space and time, or moving in the

Card 1/2

UDC: 533, 9, 07, 537, 52

ACC NR: AP6008826		0
interelectrode gap. The Orig. art. has: 5 figure	ne latter case pertains, as a rule, to discharge between open res, 1 table, and 1 formula.	electrode
SUB CODE: 20 / SUBM	1 DATE: 07Dec64 / ORIG REF: 010 / OTH REF: 001	

ACC NRI	A16030926		SOURCE CODE:	บล/0207/66/000/0	04/0096/099 
AUTHOR: ORG: nor	Kiselevskiy, L. I.	1	tanov, M. A. (Min	sk)	48
	nvestigations of p scharge of large p		ons produced by in	nteraction of fla	res of a
SOURCE:	Zhurnal prikladnoy	mekhaniki i	tekhnicheskoy fiz	iki, no. 4, 1966,	96-98
TOPIC TAG	S: discharge plas re	ma, plasma wa	ve propagation, p	lasma diagnostics	, plasma
electrode plasma re view of d at atmosp The disch The struct continuous compresse brightnes graphs di	The article deal s in a pulsed disc gions, and the res iagnostics of the heric pressure by arge voltage was 3 ture of the dischas sweep conditions d regions of the ps. The photograph sclosed the presently the interaction	harge. This ultant plasma discharge pardischarging control ky and the inge cloud was and frame-by lasma were reserved were taken on control to the control t	encounter can give formations are of ameters. The disc apacitor banks of aductance of the of studied with a his frame photography gistered in the foat 125,000 frames, scillations in the	e rise to shock-ce finterest from the charges were produced and 800 µF ce discharge circuit igh-speed camerate, in which the sign of zones of in sec. The high-sign compressed plass	ompressed he point of uced in air apacitance. was 1 µH. (SFR) under nock-ncreased peed photo-ma regions

L 09329-67

ACC NR: AP6030926

oscillation frequency of these sound waves is of the order of 1.6 x 105 sec-1 and decreases slightly toward the end of the pulse. The photographs show clearly the bright regions corresponding to the flares and inclined strips corresponding to the sound perturbations. The inclination of the strips makes it possible to determine the speed of sound'in the plasma inside the shock-compressed region and consequently its temperature. Formulas for the determination of the temperature are cited. With the 800 µF capacitance, the speed of sound exceeded 2000 m/sec at ~50 μsec following the start of the discharge, and decreased with increase in time. The corresponding temperature was 14,000K, and likewise decreased with time. A lower temperature was obtained when the capacitance was 200  $\mu F$ . The results confirm the commonly held assumption that the temperature of the plasma is highest at the start of the discharge. It is concluded that this method can be successfully used to measure the time evolution of the temperature and the supersonic formations in a plasma. Orig. art. has: 1 figure and 2 formulas.

SUB CODE: 20/ SUBM DATE: 18Aug65/ ORIG REF: 005

Card 2/2/1 /10

UR/0368/66/005/005/0574/0580 SOURCE CODE:

# ACC APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653910013-2"

AUTHOR: Sultanov, M. A.

TITLE: Effect of flare interactions on the structural and spectroscopic

characteristics of pulse discharge

SOURCE: Zhurnal prikladnoy spektroskopii, v. 5, no. 5, 574-580

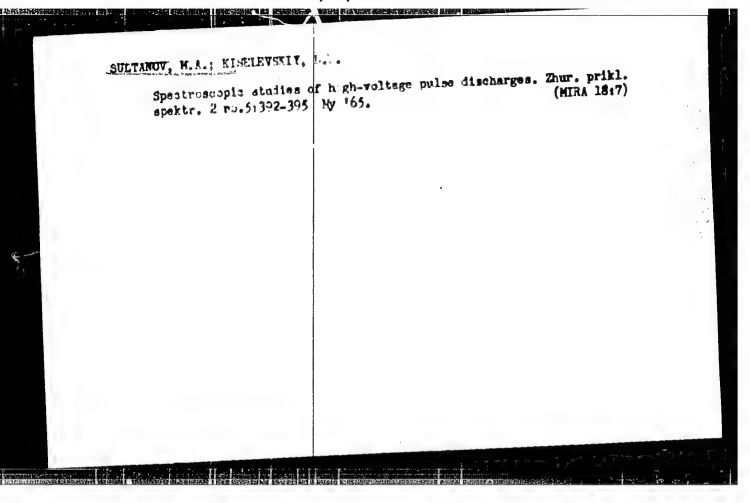
TOPIC TAGS: plasma flow, shock wave, spectroscopic analysis, temperature distribution,

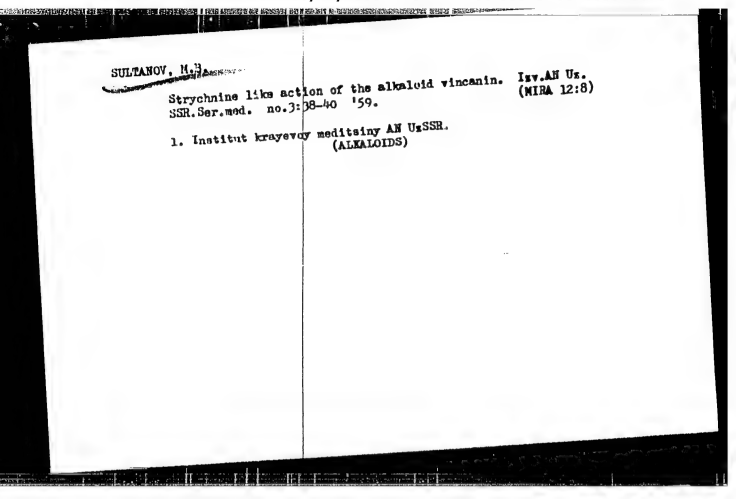
high speed photography, plasma discharge

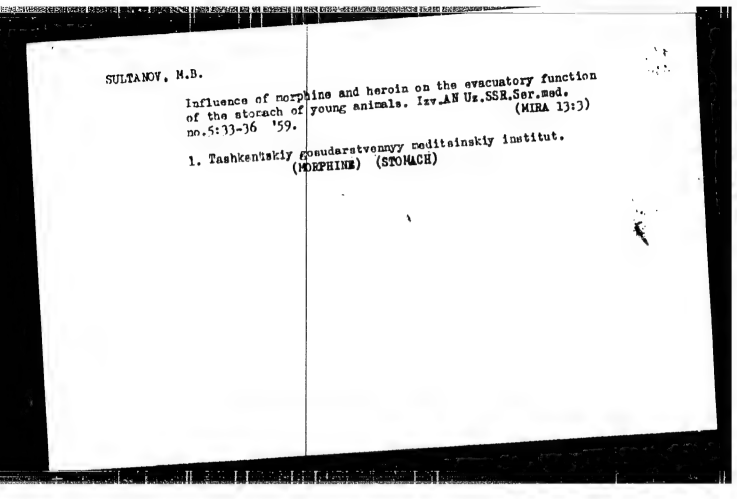
ABSTRACT: The interaction of flares (faculae) during a plasma discharge is investi-Ented experimentally. The discharge is in air, under atmospheric pressure, and is obtained from a 200-800 \(\rho\). farad capacitor bank (250-3000 volt). Open as well as flat-end copper electrodes were used. Photographic analysis of the plasma indicates that flare collisions take place at supersonic speeds with Mach numbers 1.1 to 5. These interactions result in shock-compressed plasmas where a strong temperature rise is observed. Line intensity curves are obtained for various radiating species, such as Cu, Cn, OII, etc, along the electrode axis which clearly demonstrate this increase in plasma temperature. In fact, the shock-compressed plasma regions show as intense sources of continuous radiation. In conclusion, the author expresses his thanks to L. I. Kiselevskiy for his help in this work. Orig. art. has: 4 figures and 1 table.

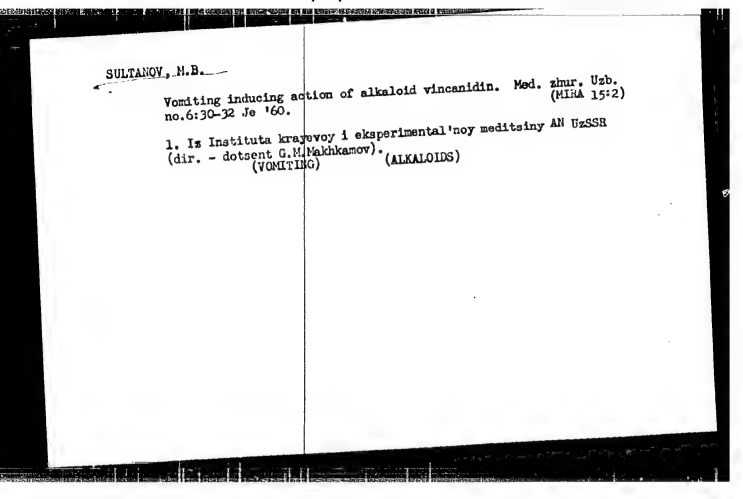
SUB CODE: 20, 14 SUBM DATE: 124 ug65/ ORIG REF: 006 Card 1/1

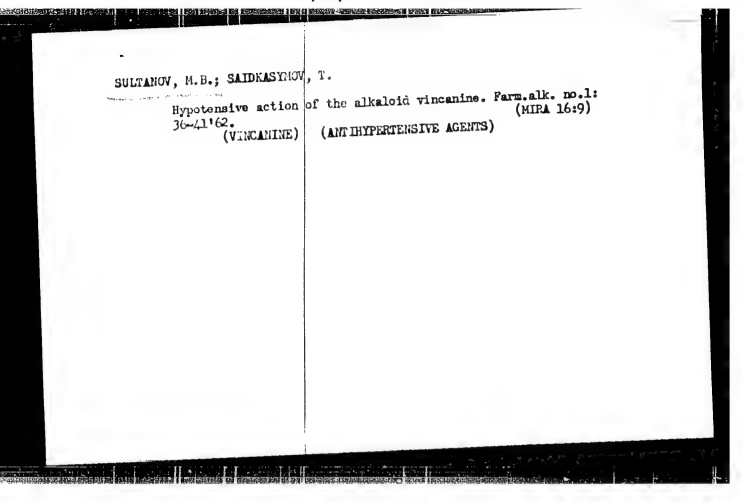
UDC: 537.523

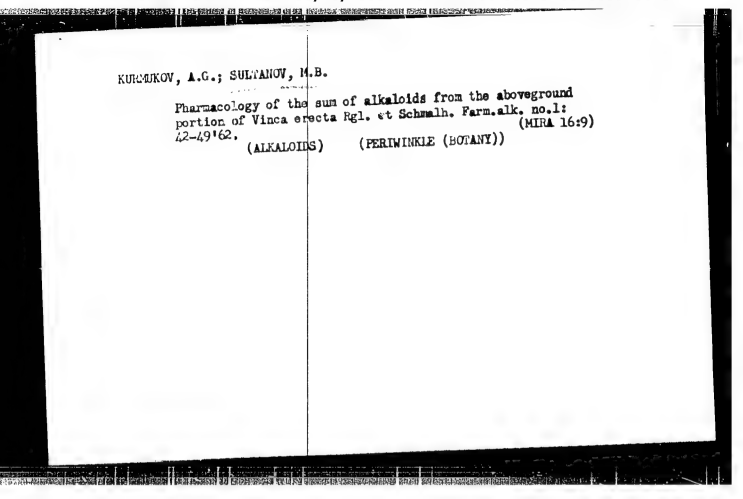


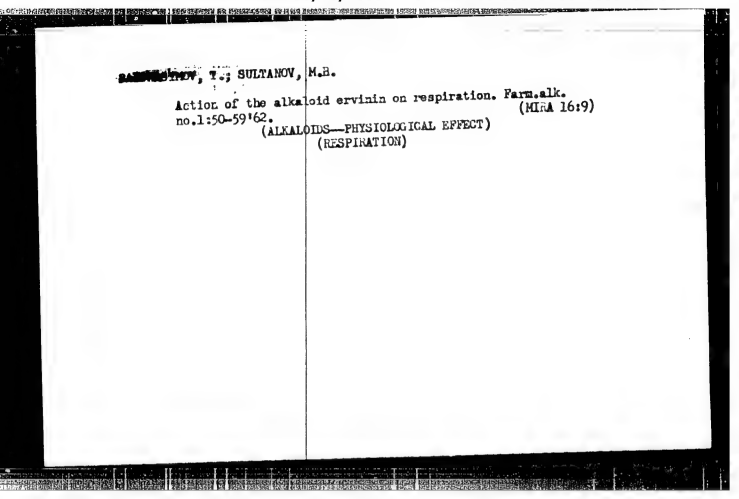


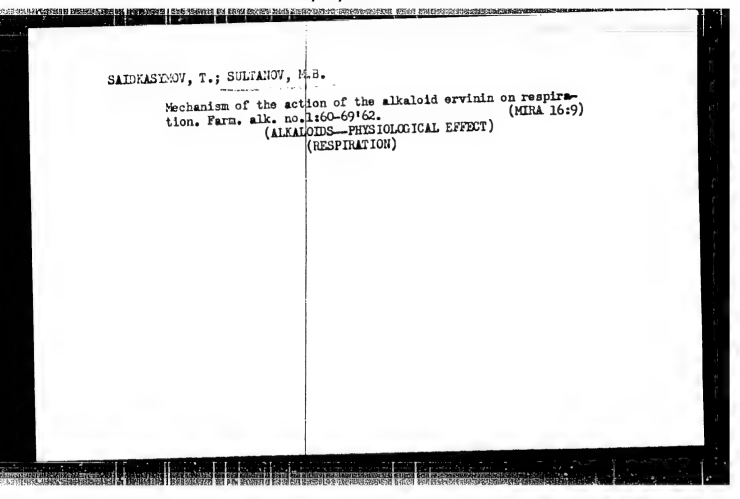


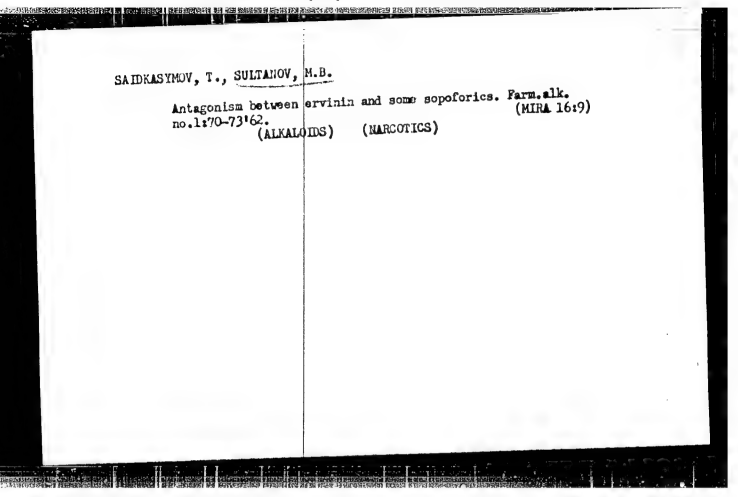






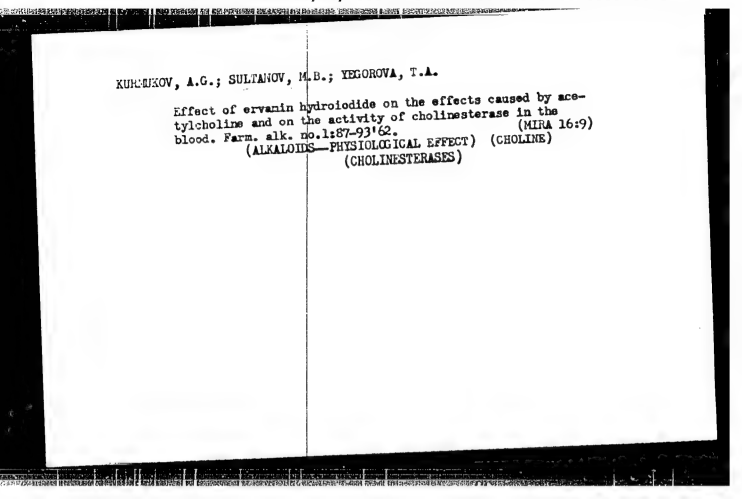


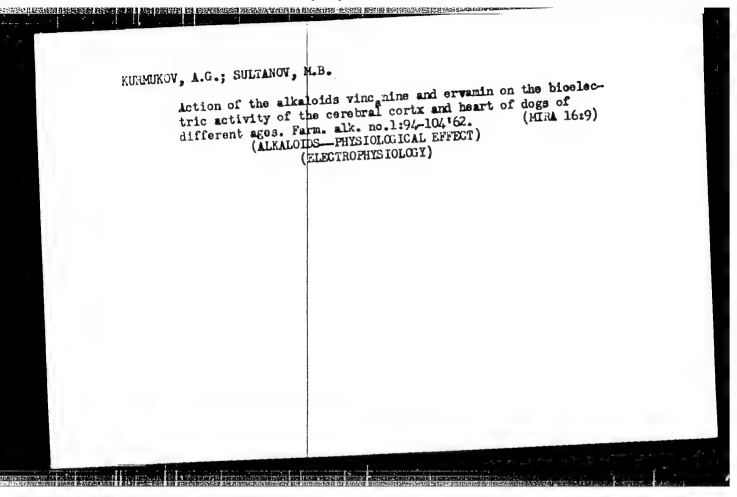


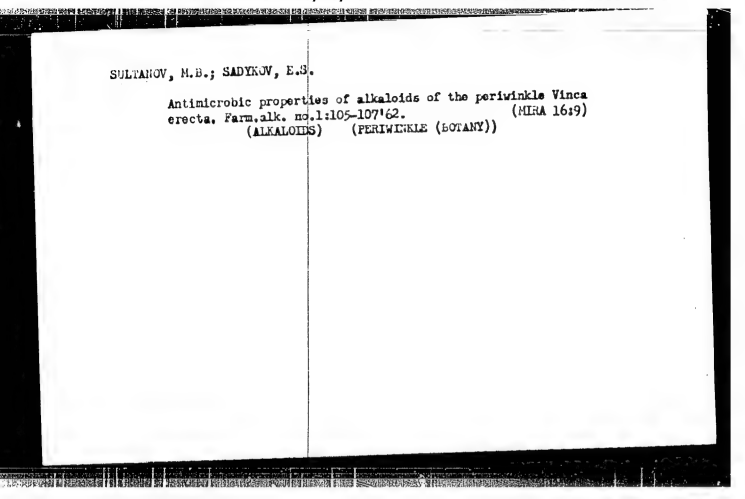


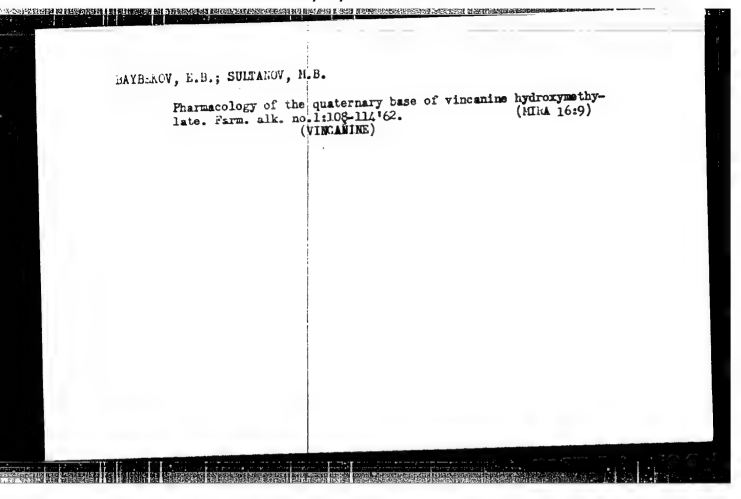
#### "APPROVED FOR RELEASE: 08/26/2000

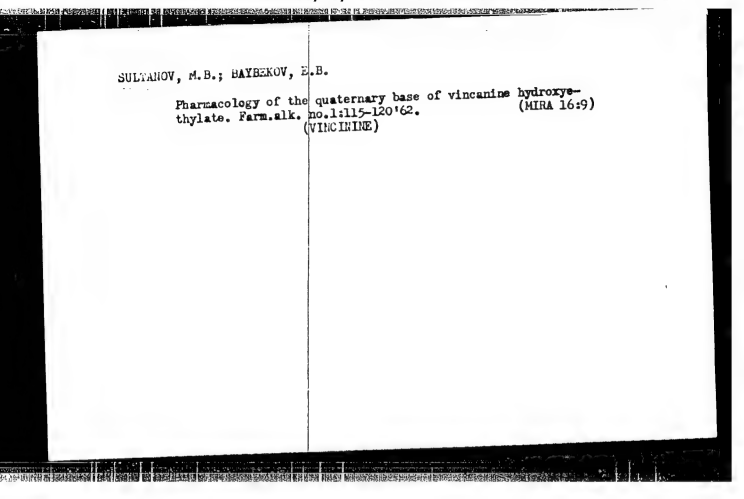
CIA-RDP86-00513R001653910013-2 KURRINKOV, A.G.; SULTANOV, H. B. Pharmacological properties of the new alkaloid ervamin. Farm. alk. no.1:74-80'62. (MIRA 16:9) (ALKALOIDS)

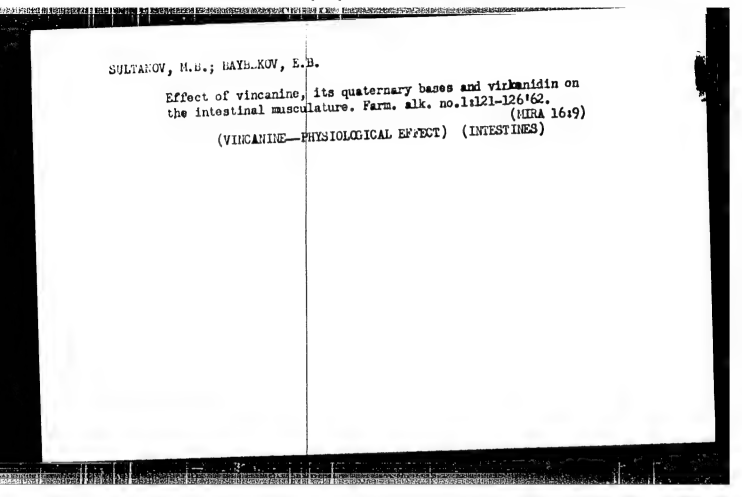


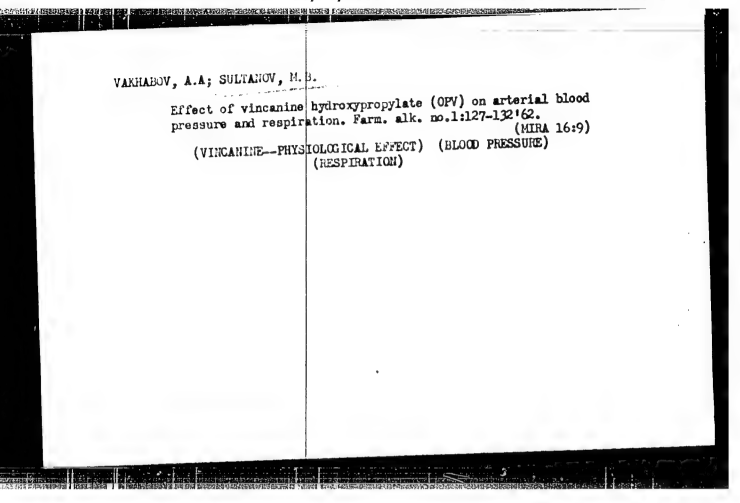


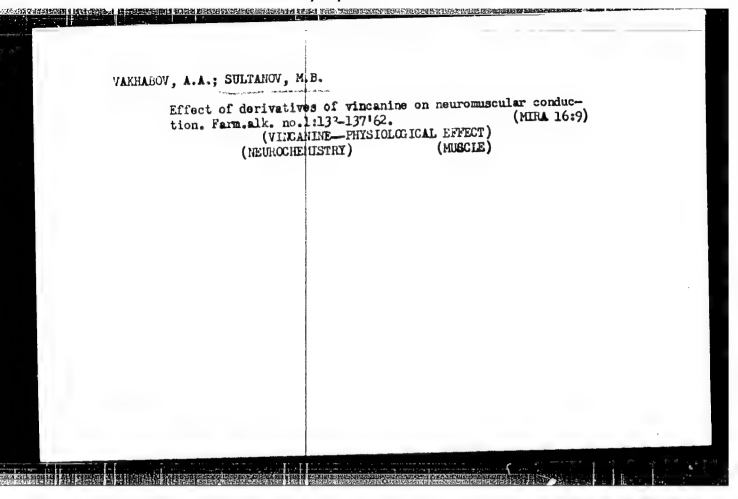


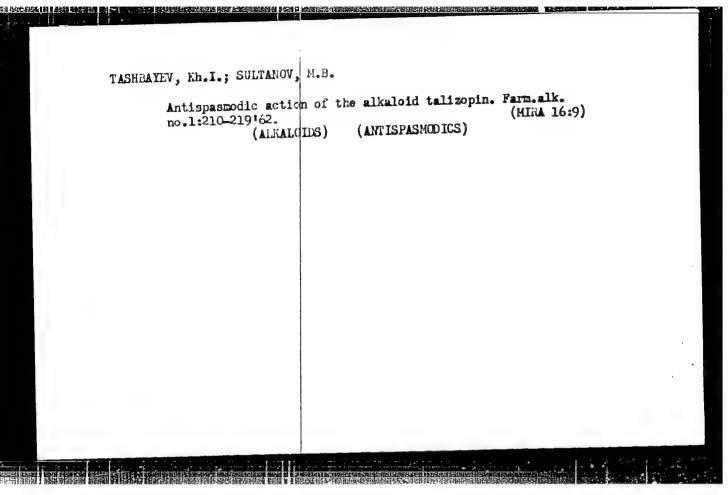


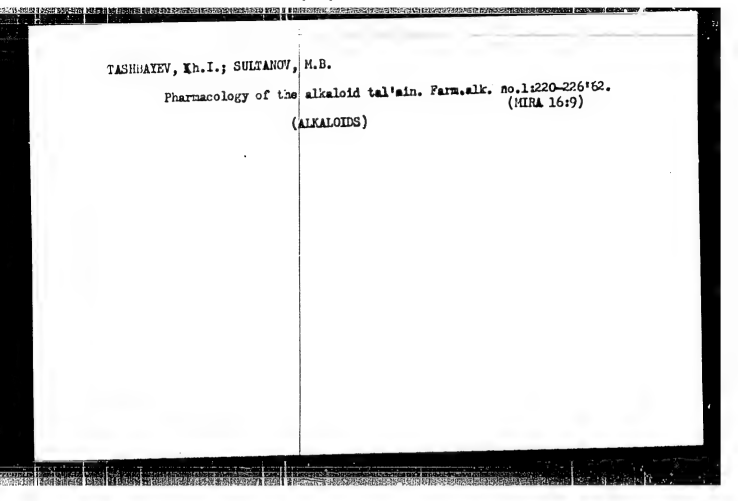


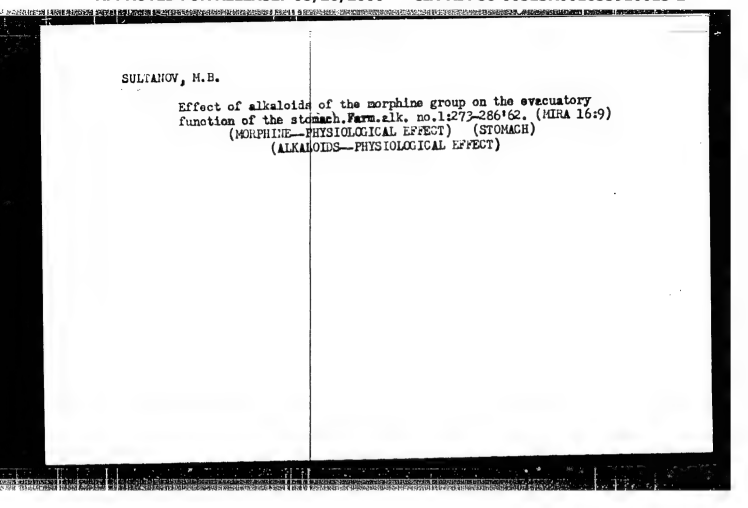


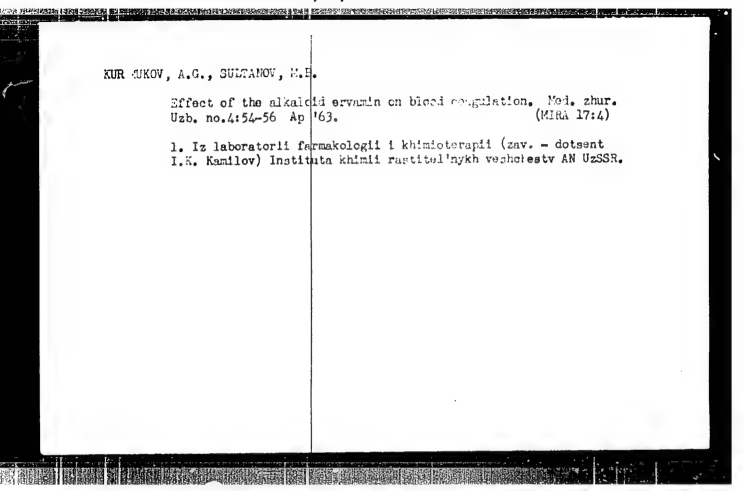












Effect of wincanine and strychnine on tissue respiration.	
Uzb. biol. zhur. 7 no.6:54-57 '63. (:2r) 17:4)	
1. Institut khimii rastitel'nykh veshchestv AK - SK.	
·	

STUTENTY, M.I., Card Med Spi -- (diss) "tata for a study of the bites of coisonous shares in At Nakhichevanskayı ASSR." Paku, 1958, 19 pp (Azerbaydzhan State fed Inst im Nariman Narimanov) 200 cenies (KL, 28-58, 111)

Selfactor, i. Fig.

Technika tezognamosti pri turenii nertianykh skvachin (Safety engineering in drilling oil wells). Baku, Aznefteizdat, 1953. 82 p.

So: Monthly List of Russian Accessions, Vol. 7, No. 5, August 1954.

 SUITABLE Maned Khalil ogly; METAKSA, P.I., redaktor; SHTEYMOEL', A.S., redaktor indicates.

[Industrial method of constructing drilling stations; practices of the drilling enterprises of the Associations of Tatar and Bashkir Oil Industries] Industriel'nye metody stroitel'stve burovykh; is opyta raboty burovykh predprinatio ob'edimenii Tatmeft' i Bashmett'. Bakm., Aserbeidzhanskoe gos. izd-vo neft. i nauchno-tekhn.lit-ry, 1956. 36 p.

(Petroleum engineering)

(MLRA 10:9)

SULTANOV, M. Kh., inzh.

Secure work safety in large-block construction of drilling units.

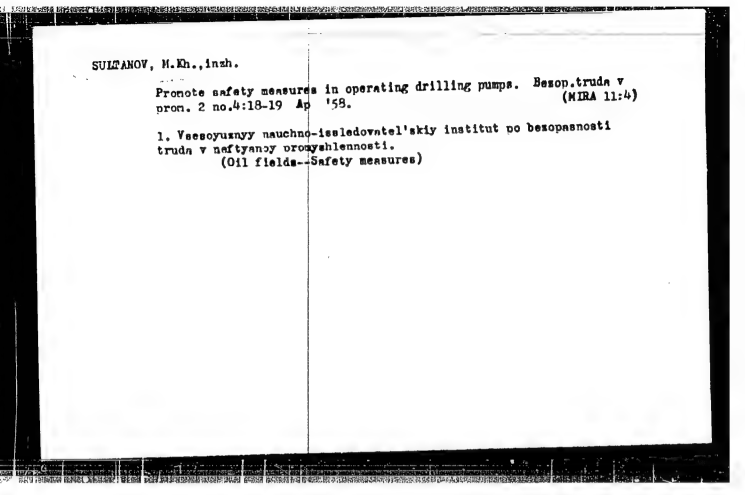
Bezop.truda v prom. 1 no.10:13-15 0 157. (MIRA 10:11)

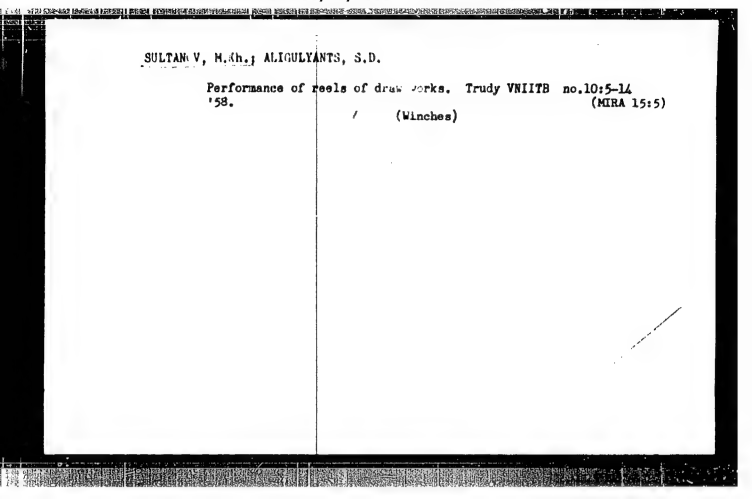
1. Vsesoyuznyy nauchno-issledovatel'skiy institut po tekhnike bezopasnosti v neftyanoy promyshlennosti. (Oil fields--Equipment and supplies)

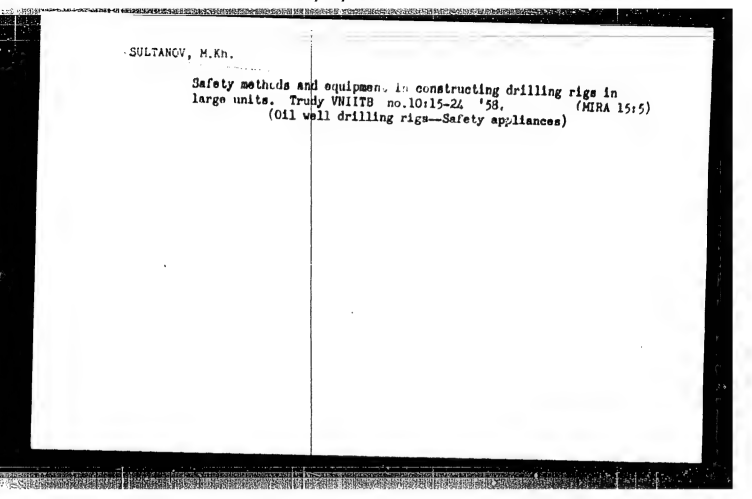
SEID-EZA, M.K.; SULTANOV, M.D.

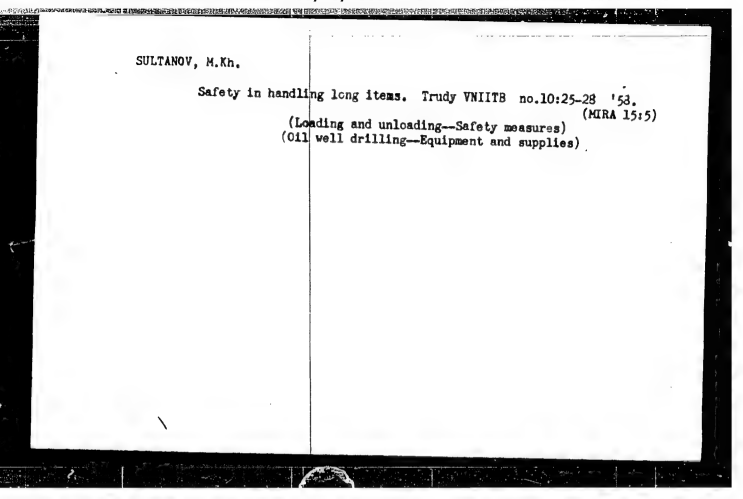
Strengthening the derrick without using stays, Azerb.neft.khoz.
36 no.2:15-18 F '57.
(Oll wells--Equipment and supplies)

(Oll wells--Equipment and supplies)









SULTANOV, M.Kh.; SKCRNYAKOV, M.V.; MUSABLYAMTS, R.M.; BAYTUGARTI, Ye.G.

Safety problems in using casing lines. Trudy VHITB no.11:3-12

(MIRA 15:5)

(Oil wells—Equipment and supplies)

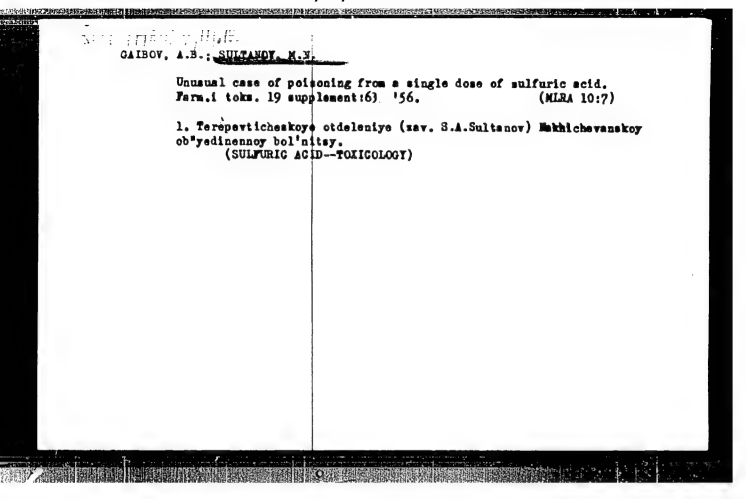
SULTAMOV, M. N.

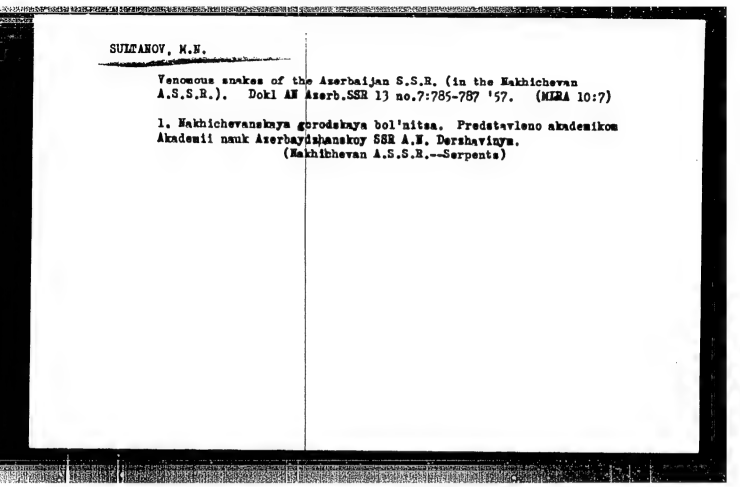
Stock and Stock reeding

Exchaning notes on animal bushandry between Armenia, Georgia and Azerbaijan. Sots.

zhiv. 1/2 no. 2, 1952

9. Monthly List of Russian Accessions, Library of Congress, June 195\$2 Uncl.





Methods for treating snake bites and their comparative value.

Azerb.med.zhur. no.2:83-86 F '58 (MIRA 11:12)

1. Iz terapevticheskogo otdeleniya (zav. - S.A. Sultanov)

Nakhichevanskoy gorodskoy bol'nitay (glavvrach -A.M. Magiyev.

nauchnyy rukovoditel' raboty - zasluzhennyy deyatel' nauki, prof.

P.P. Popov).

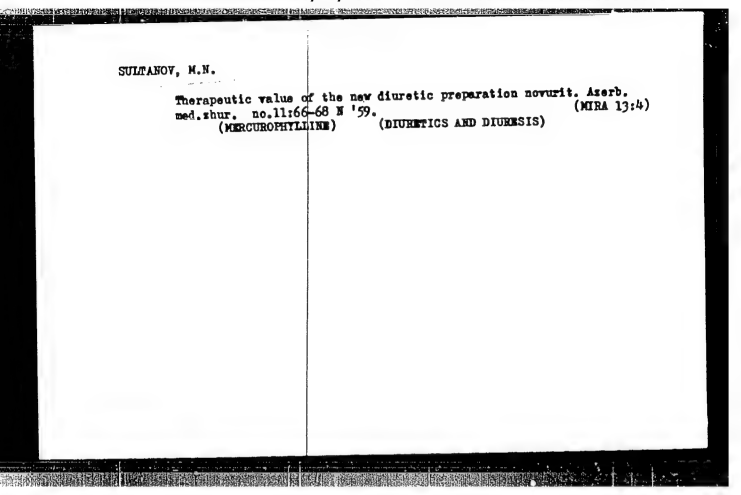
(VENOM)

GAIBOV, A., kunt.med.nauk; SULTANOV, M.N., kand.med.nauk

A case of echinococcus of the kidneys. Azerb.med.zhur. no.4:
70-81 Ap '50.

1. Iz Nakhichevanekby respublikanskoy bol'nitsy in. N.Warimanova (glavvrach - zasluzh.vrach Makhichevanekoy ASSR A.M.Nagiyev).

(KIDNEYS--HYDATIDS)

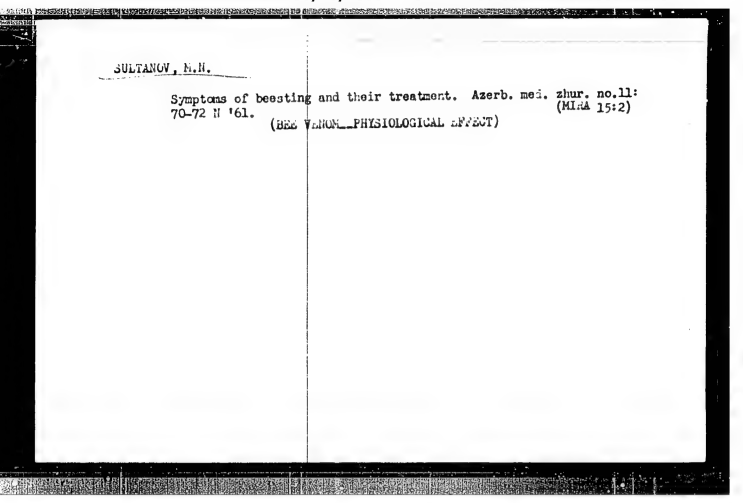


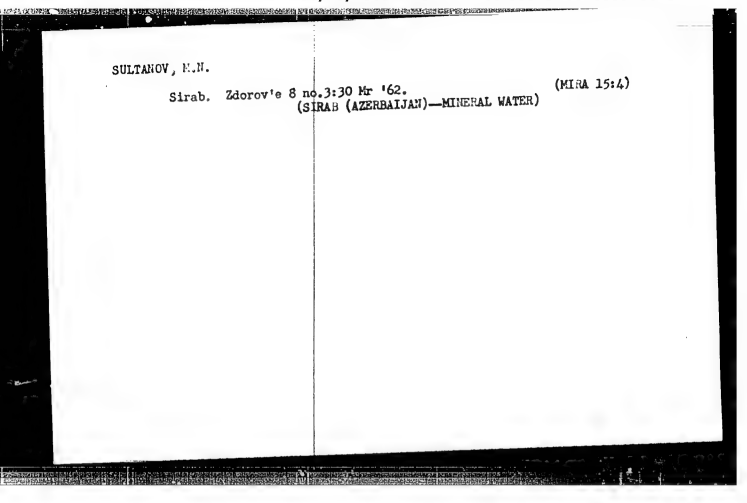
- SULTANOV, M.N., kand.meditsinskikh nauk

Diabetes insipidus of traumatic origin. Azerb. med. zhur. no. 10:5556 0 '60. (MIRA 13:10)

1. Is terapevticheskogo otdeleniya Nakhichevanskoy respublikanskoy bol'nitsy in. N. Narimanova (glavnyy vrach - A.M. Nagiyev).

(SKULL—WOUNDS AND INJURIES) (DIABETES)





## "APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653910013-2

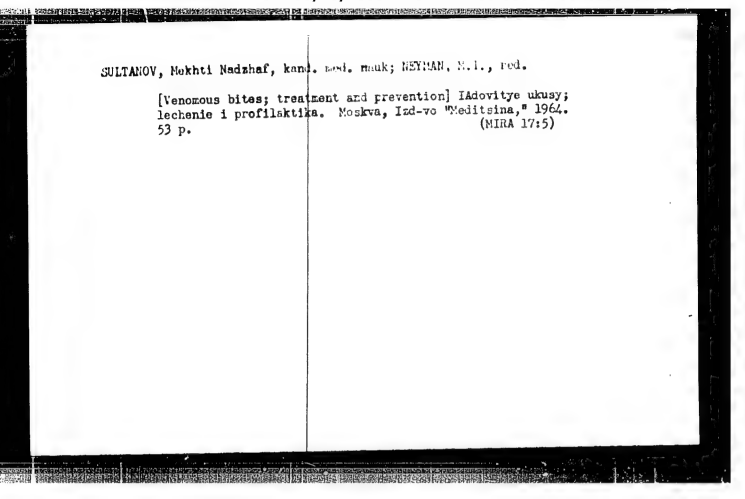
SULTANOV, Makhti Nadshar ogly; VETROVA, I.B., red.; MIRONOVA, A.M., tekhn. red.

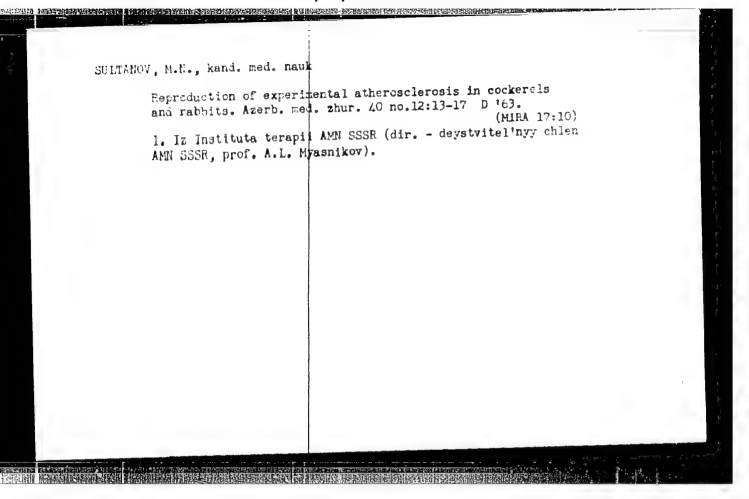
[Bites of poisonous animals; clinical aspect, pathogenesis, treatment and prevention of the bites of snakes and other poisonous animals] Ukusy iadovitykh zhivotnykh; klinika, patogenez, lechenie i profilaktka ukusov zmei i drugikh iadovitykh zhivotnykh.

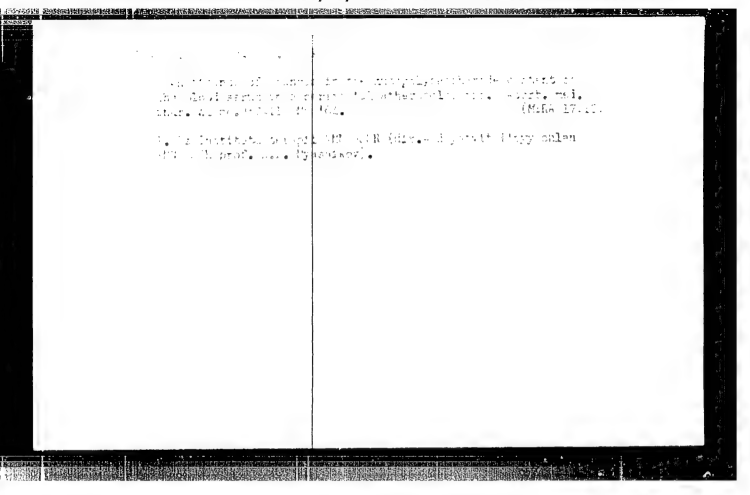
Moskva, Medgiz, 1963. 150 p.

(VENOM-PHISIOLOGICAL EFFECT)

(POISONOIS ANIMALS)



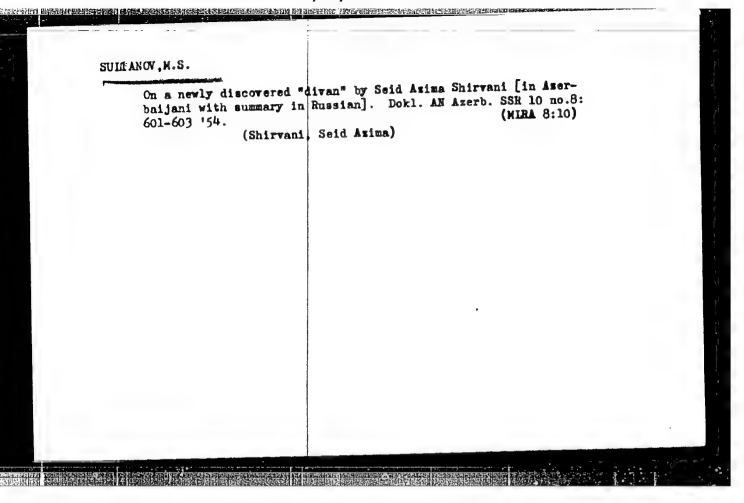




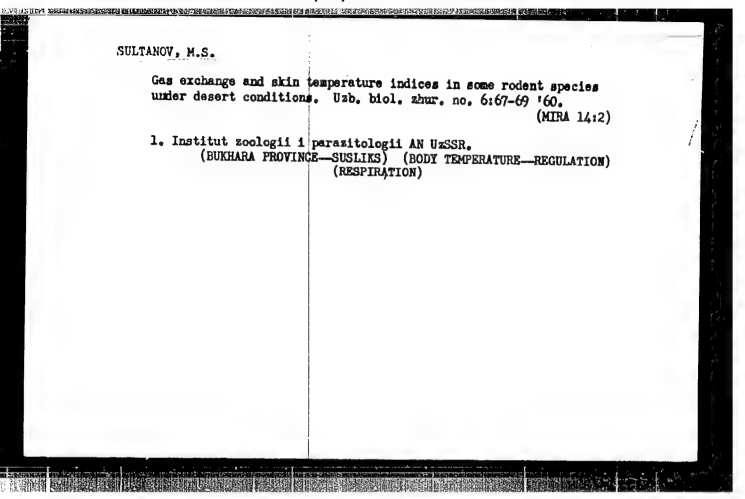
SULTANOV, M.N., land.med.mui.

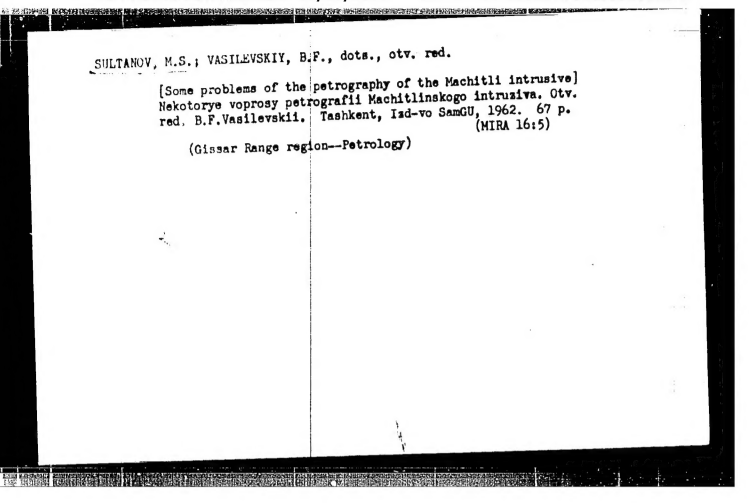
| Healts of immunological prevention of experimental atherosclerosis and problems of the mechnism of t'; inhibiting effect of \$\mathbb{\theta}\colon 1poportion antigens in this process. Azerb.med.zhur. 42 no.122-27 (MIRA 18:5)

1. Iz Instituta terapii ANN SER (direktor - deystvitel'nyy chlen AMN SER, prof. A.I. Myasnikov).



cylus in ozoskistan.	Citellus fulvus and Spermophilopsis leptodac- Uzb. biol. zhur. no.3:48-53 '60. (MIRA 13:7) i parazitologii AN UzSSR. (UZBEKISTAN-SUSLIKS)	





SULTANON, M.S., FIMSHI	IA, Tràs	g of the Experience (Autoria)	
	l characteristics of eff	Tusives in the southwestern Ta:hGU no.249. Geol. nauki (MIRA 18:5)	
			4.
			;
			•

EFENDIYEV, I.K., doktor med. rauk; EFENDIYEV, E.M., prof., red.; SULTANOV, M.S., red.

[History of medicine in Azerbaijan from ancient times to the 19th century, Istoriia meditsiny v Azerbaidzhane s drevneishikh vremen do XIX veka. Baku, Izd-vo AN Azerb.SSR, 1964. 277 p. (MIRA 17:8)

SULTANOV, M.Yu.; BEIEN'KIY, M.S.

Influence of composition on the properties of copper-chromium-oxide catalyts in the reaction of total oxidation of n-heptane. Izv.vys. ucheb.zav.; neft' i gaz 5 no.12:59-64 '62. (MIRA 17:4)

1. Azerbaydzhanskiy institut nefti i khimii imeni M.Azizlekova.